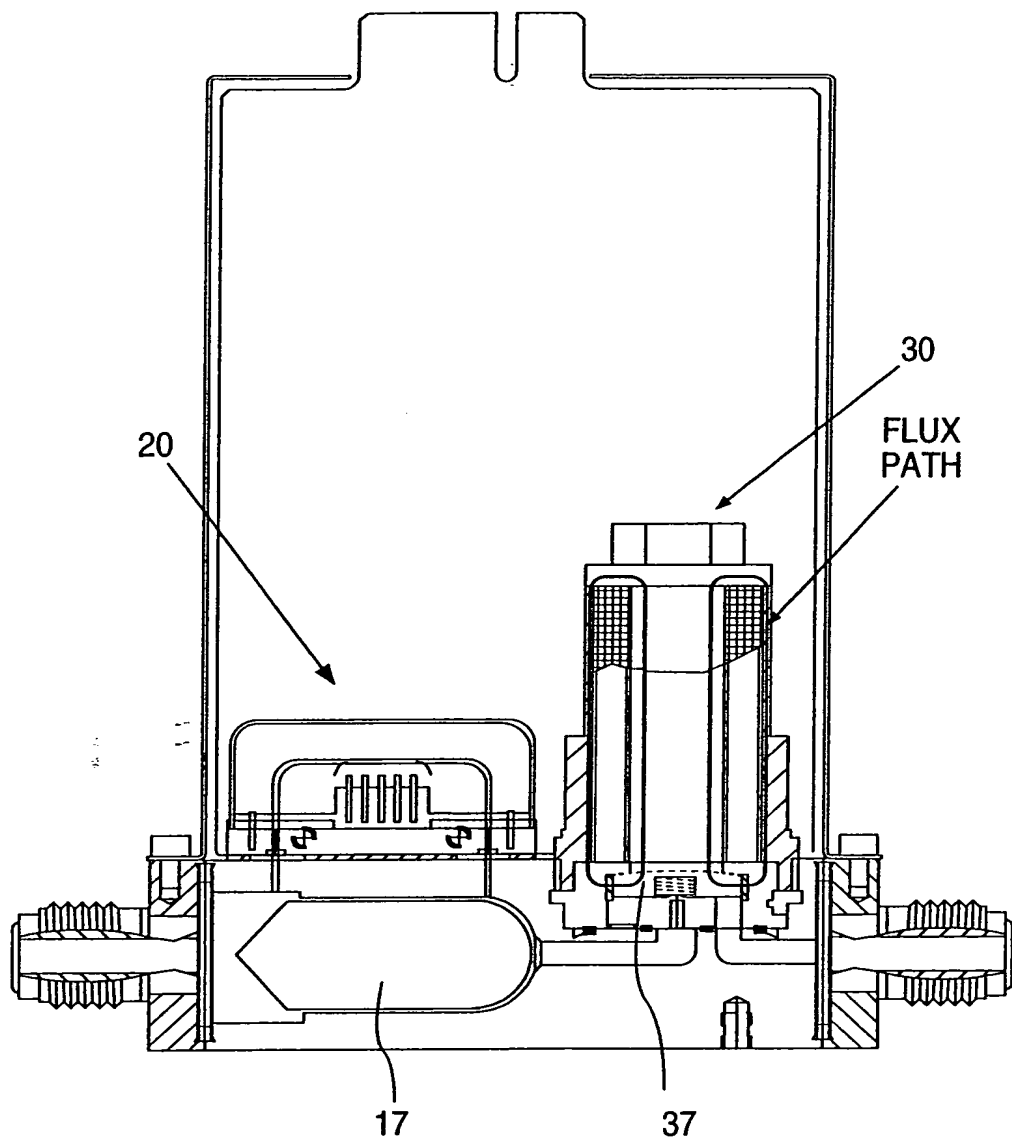
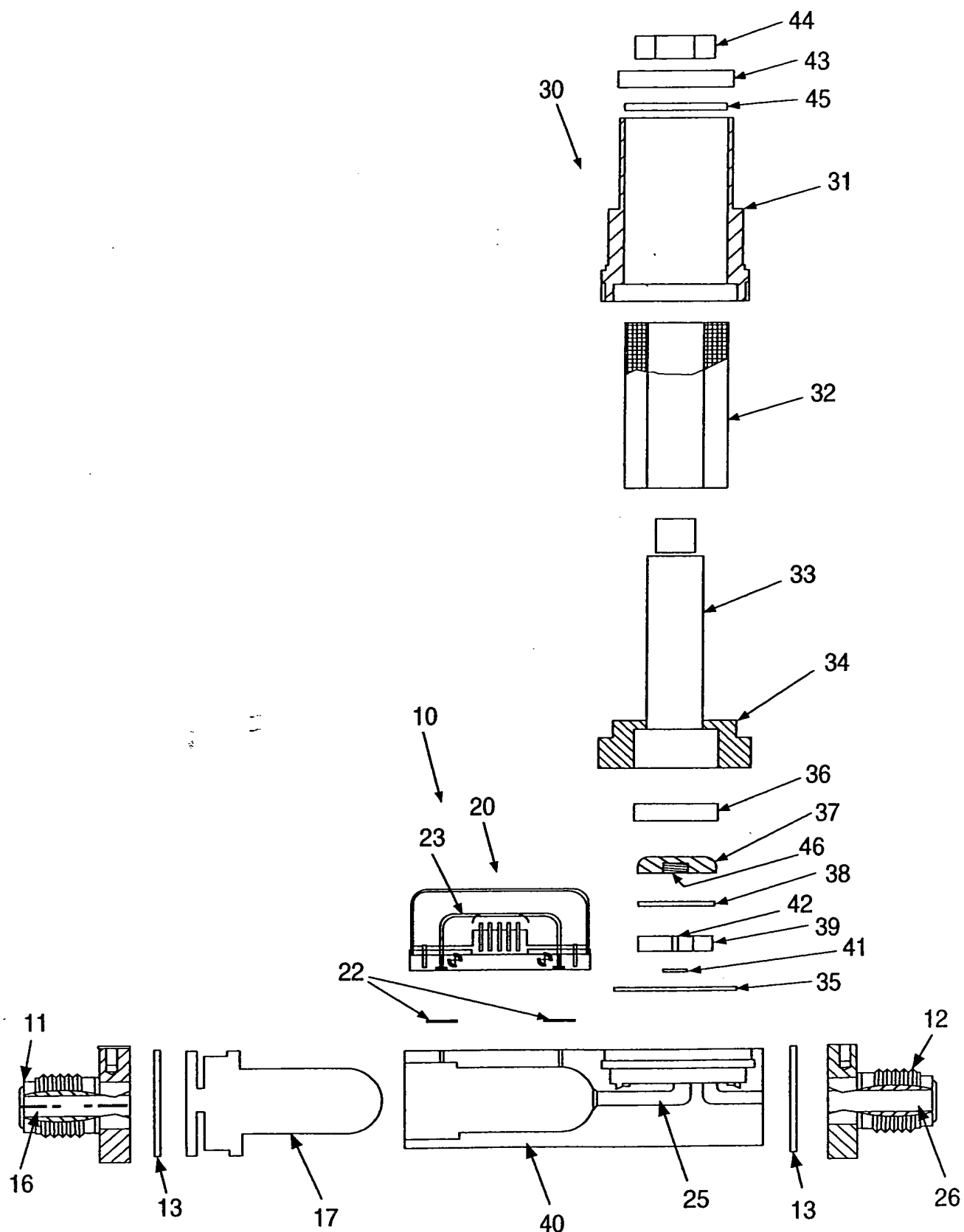
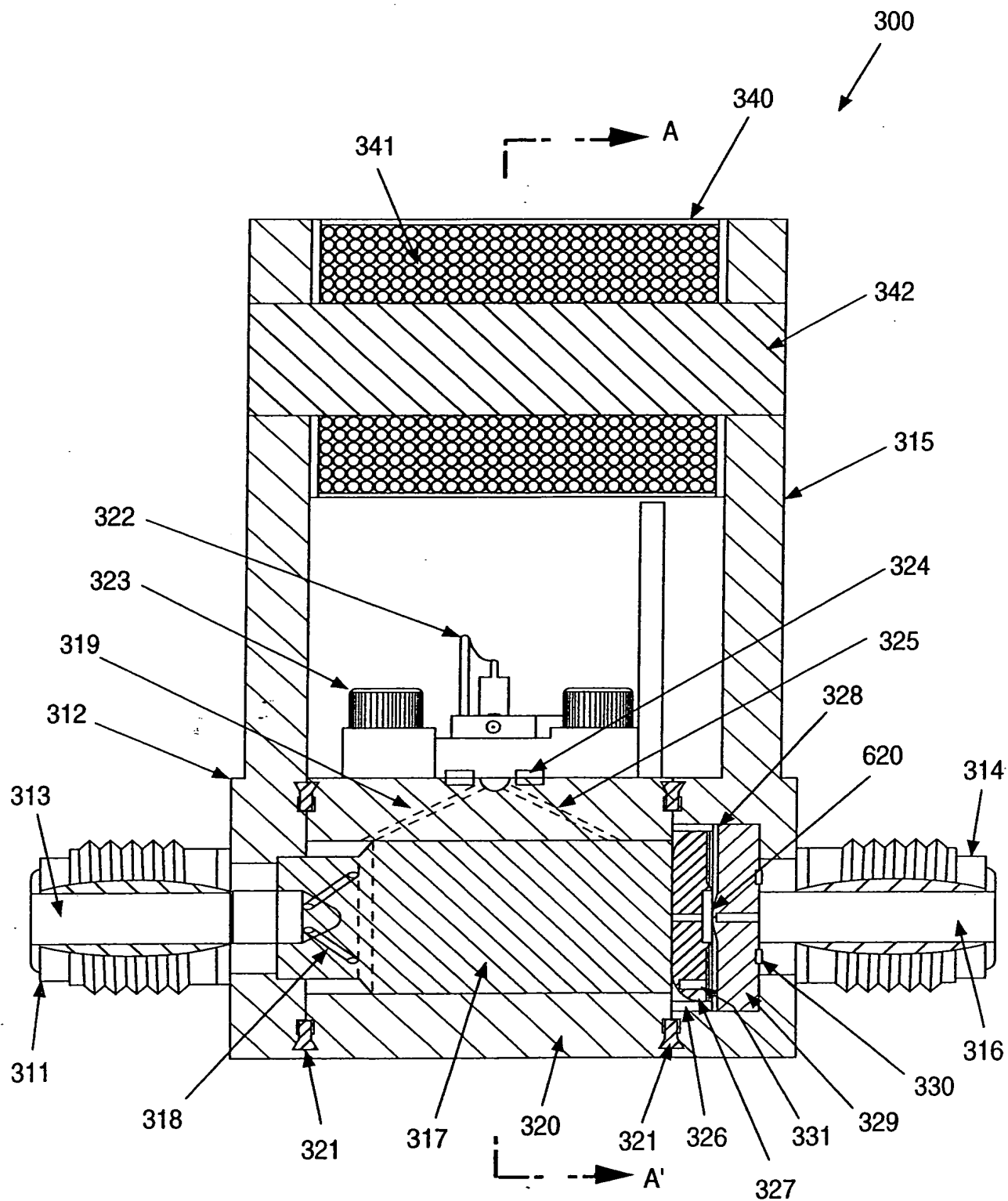
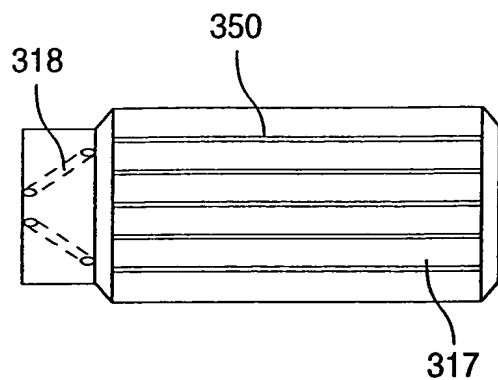
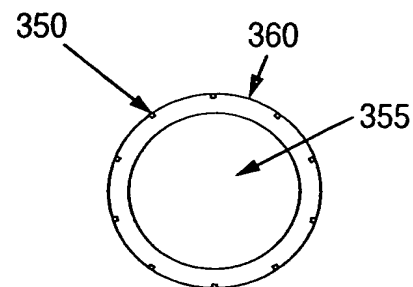
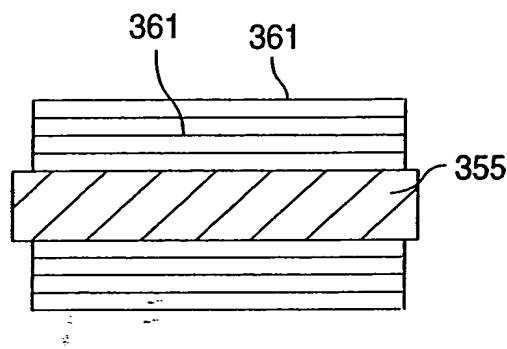
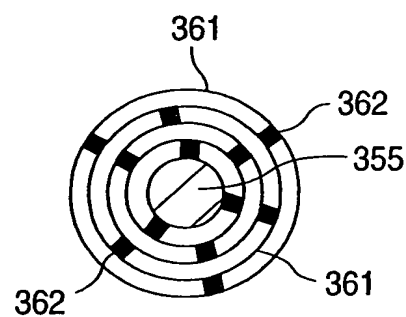
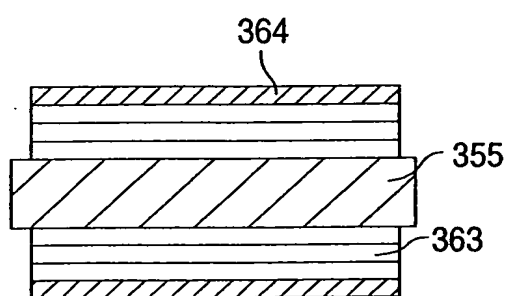
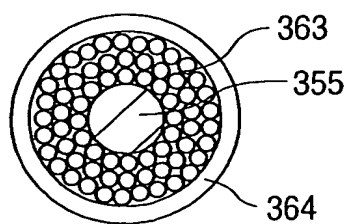
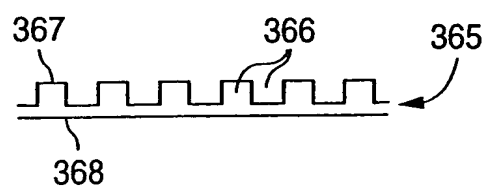
**FIG. 1A**

**FIG. 1B**

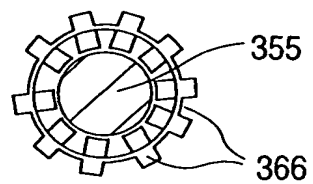
**FIG. 2**

**FIG. 3A**

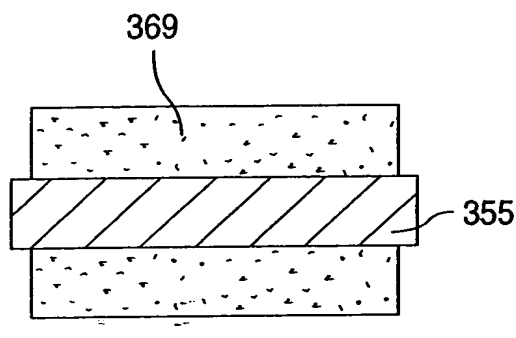
**FIG. 3B-1****FIG. 3B-2****FIG. 3C-1****FIG. 3C-2****FIG. 3D-1****FIG. 3D-2**



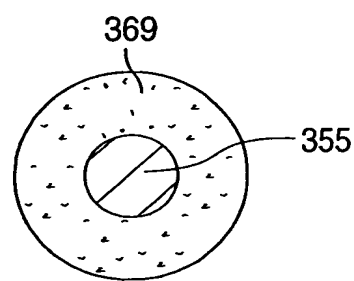
**FIG. 3E-1**



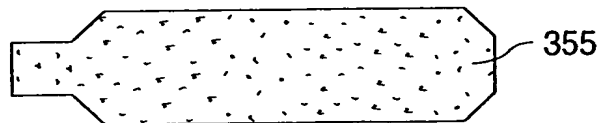
**FIG. 3E-2**



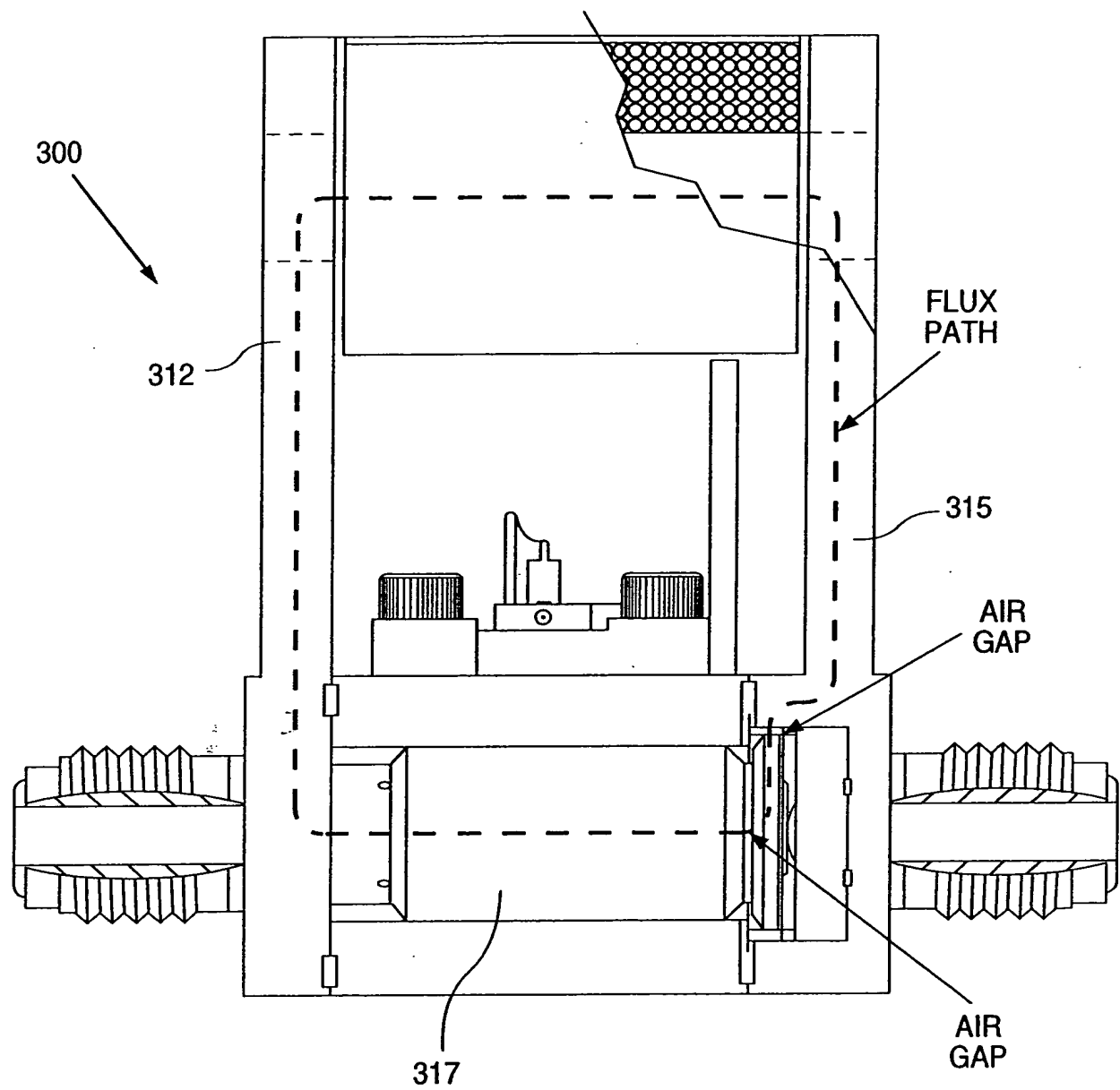
**FIG. 3F-1**



**FIG. 3F-2**

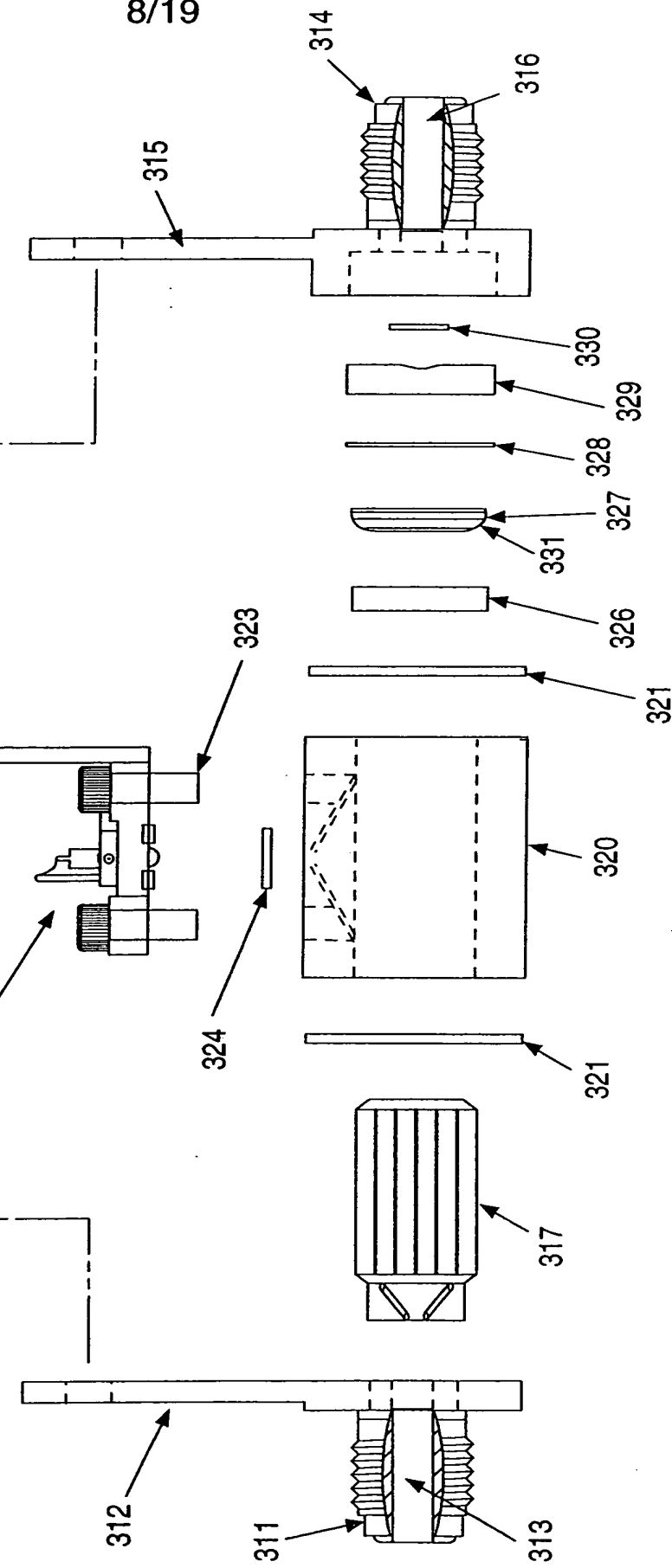


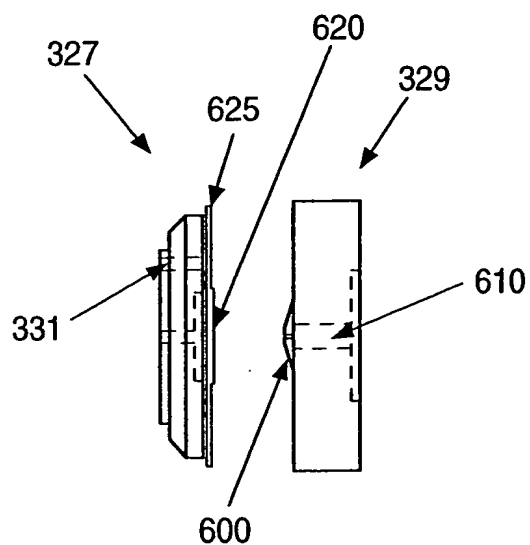
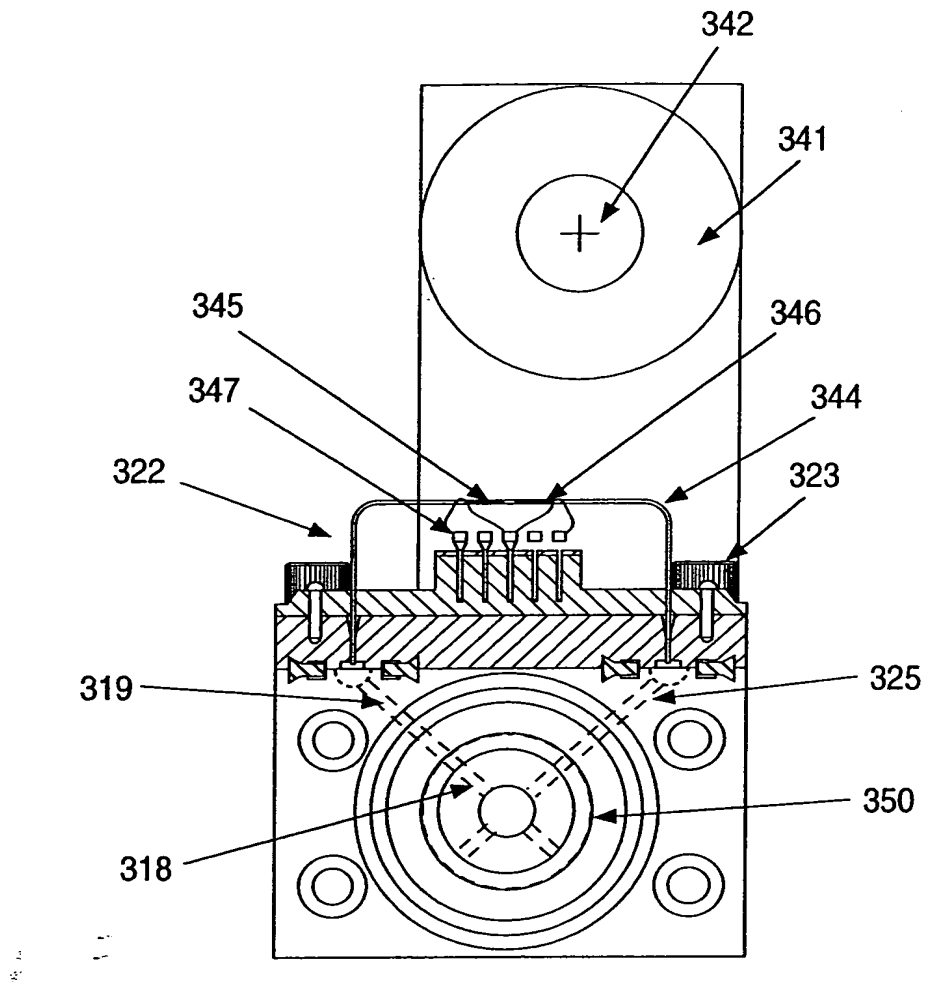
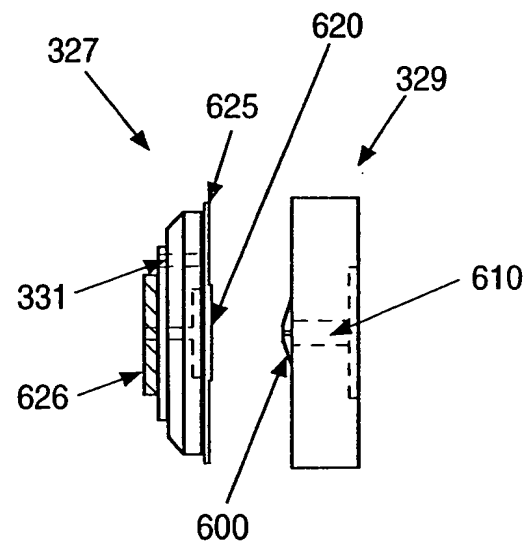
**FIG. 3G**

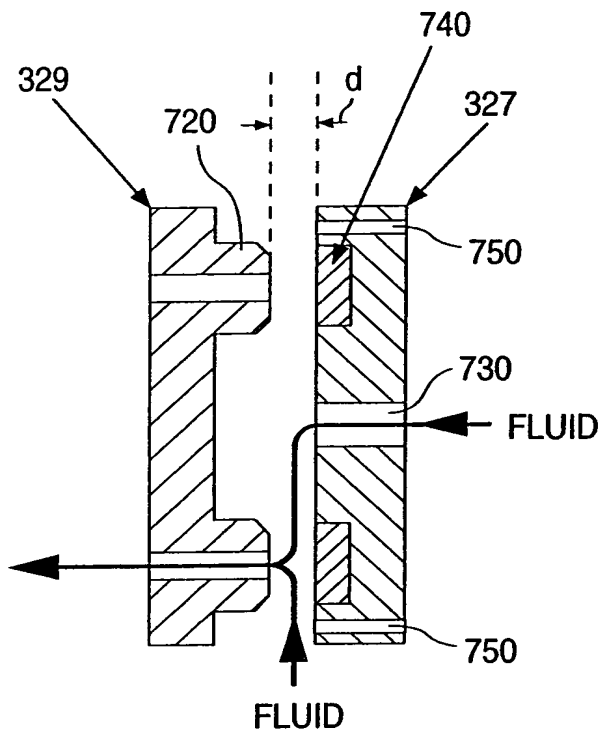
**FIG. 3H**

**FIG. 4**

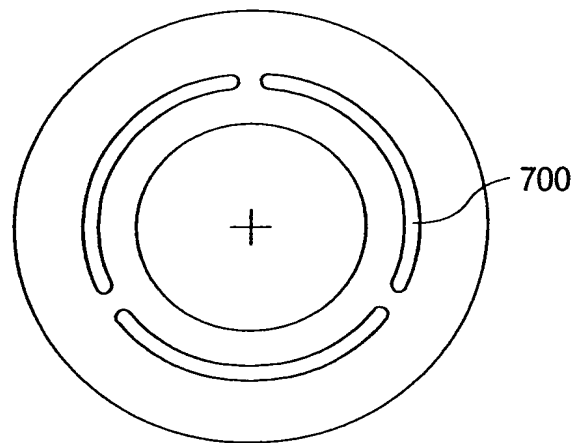
This diagram shows an exploded view of a component assembly. At the top left, a rectangular base part 300 is shown. A vertical rod 315 is attached to the top surface of part 300. To the left of part 300, there is a smaller rectangular part 321. Below part 300, there is a cylindrical part 322. To the right of part 300, there is a larger rectangular part 323. A horizontal rod 324 is attached to the side of part 323. Below part 323, there is a rectangular part 325. To the right of part 325, there is a rectangular part 326. Below part 326, there is a rectangular part 327. To the right of part 327, there is a rectangular part 328. Below part 328, there is a rectangular part 329. To the right of part 329, there is a rectangular part 330. Below part 330, there is a rectangular part 331. To the right of part 331, there is a rectangular part 332. Below part 332, there is a rectangular part 333. To the right of part 333, there is a rectangular part 334. Below part 334, there is a rectangular part 335. To the right of part 335, there is a rectangular part 336. Below part 336, there is a rectangular part 337. To the right of part 337, there is a rectangular part 338. Below part 338, there is a rectangular part 339. To the right of part 339, there is a rectangular part 340. Below part 340, there is a rectangular part 341. To the right of part 341, there is a rectangular part 342.



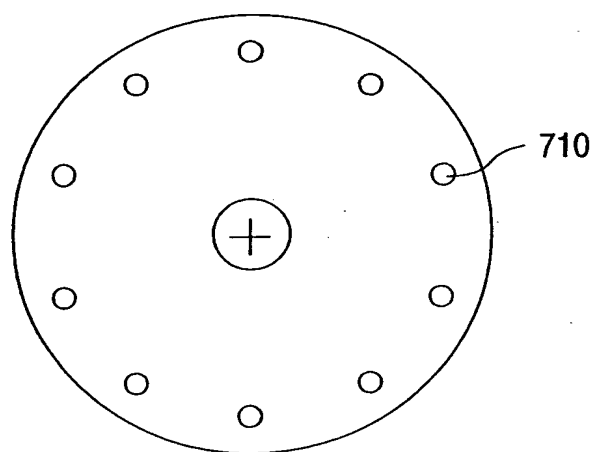
**FIG. 5****FIG. 6A****FIG. 6B**



**FIG. 7C**



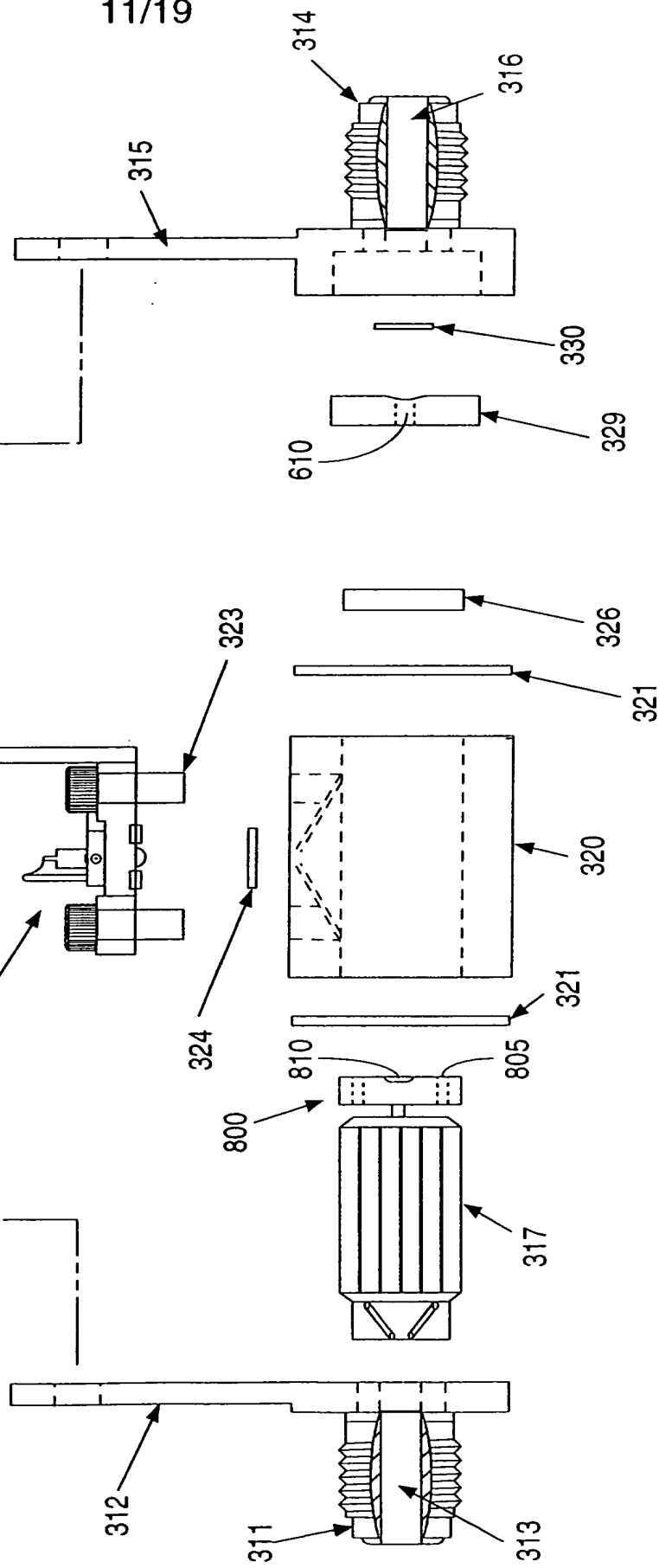
**FIG. 7A**

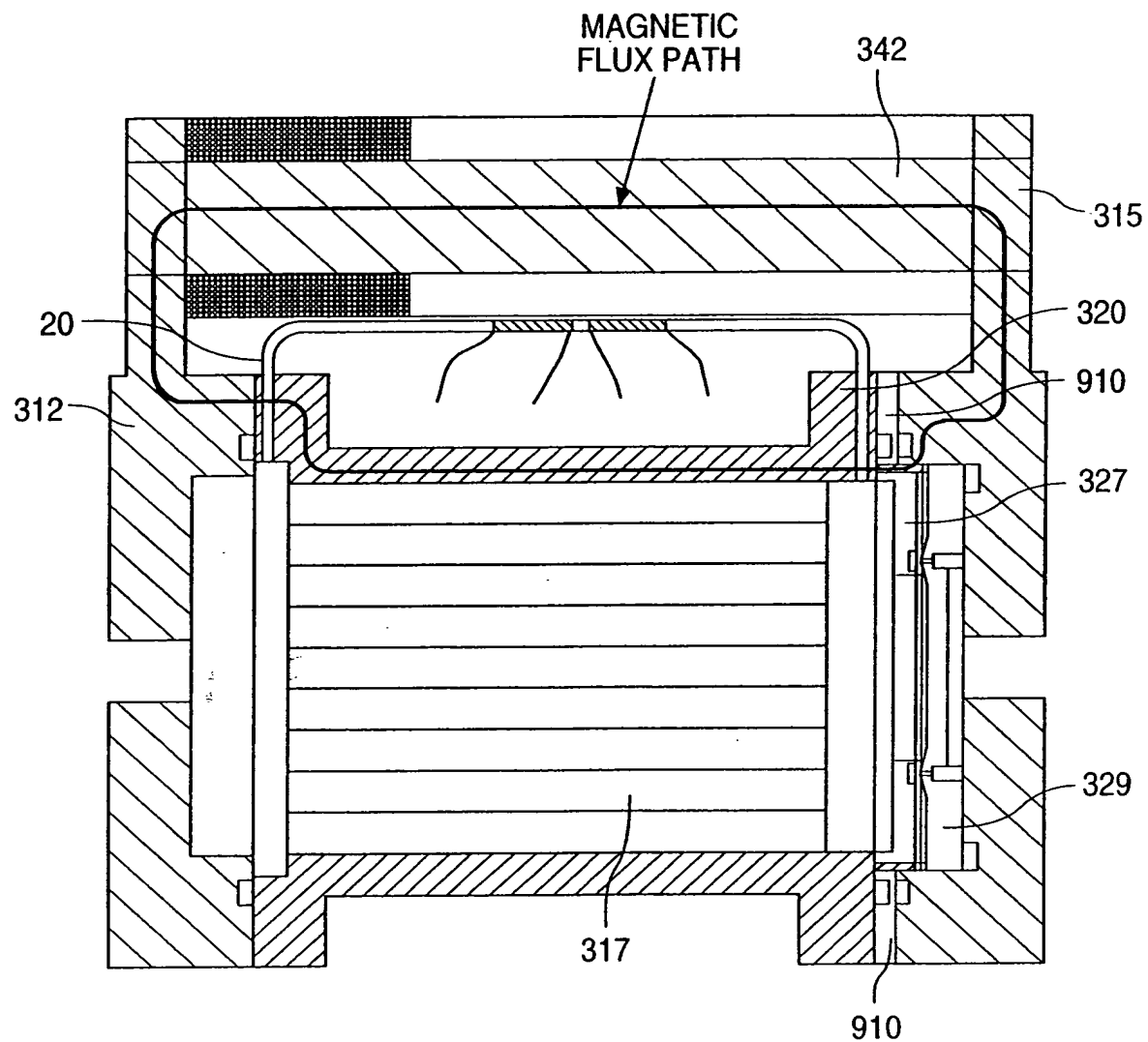


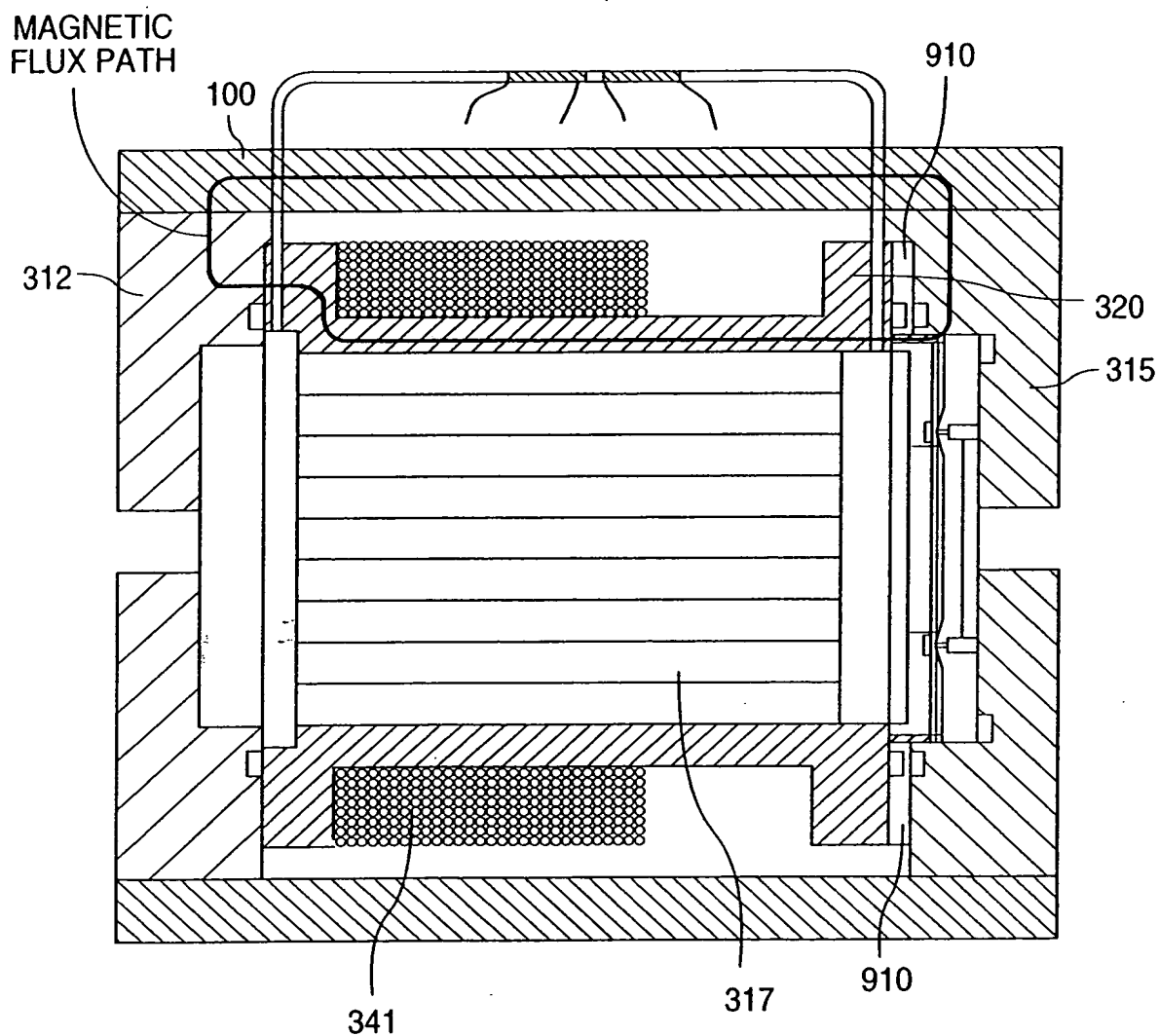
**FIG. 7B**

**FIG. 8**

This figure shows an exploded view of a component assembly. At the top left, a rectangular base part 300 is shown with a central slot. A vertical rod 315 is inserted through this slot. To the right of the slot, a cylindrical component 314 is attached to the side of the base 300. Below the base 300, a rectangular frame 320 is positioned. On the left side of the frame 320, there is a circular assembly consisting of a central screw 323, a locknut 324, and a cap 322. On the right side of the frame 320, a rectangular plate 326 is attached. In the center of the frame 320, there is a rectangular opening 321. At the bottom of the frame 320, a horizontal bar 312 is attached. On the left side of the frame 320, there is a rectangular base 340 with a textured surface 341 and a protrusion 342.



**FIG. 9**

**FIG. 10**

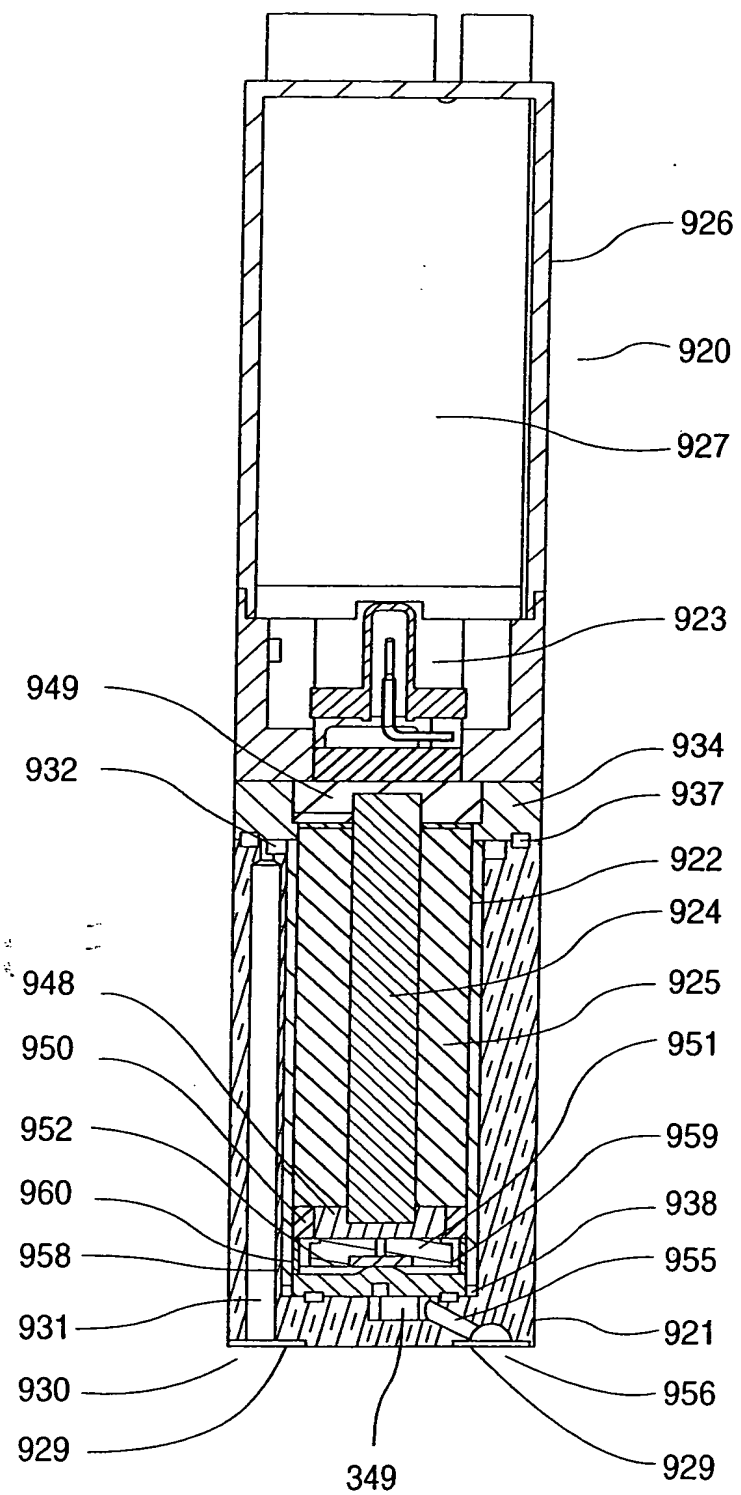
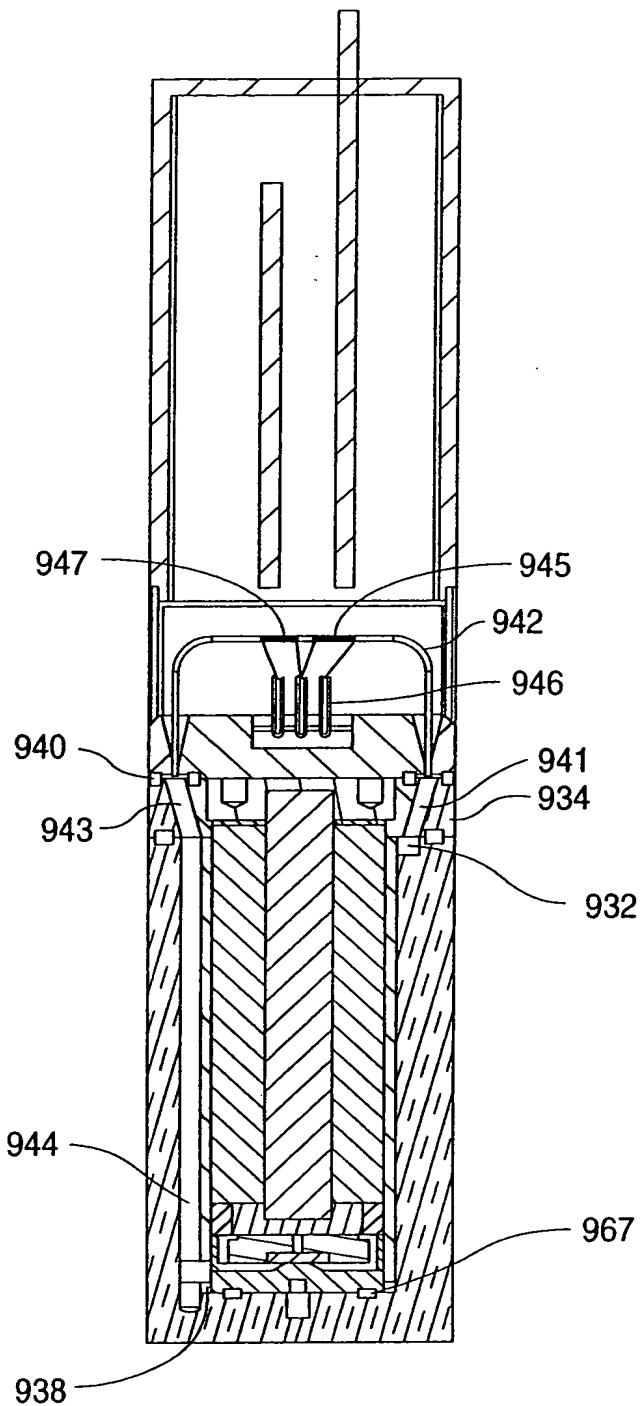
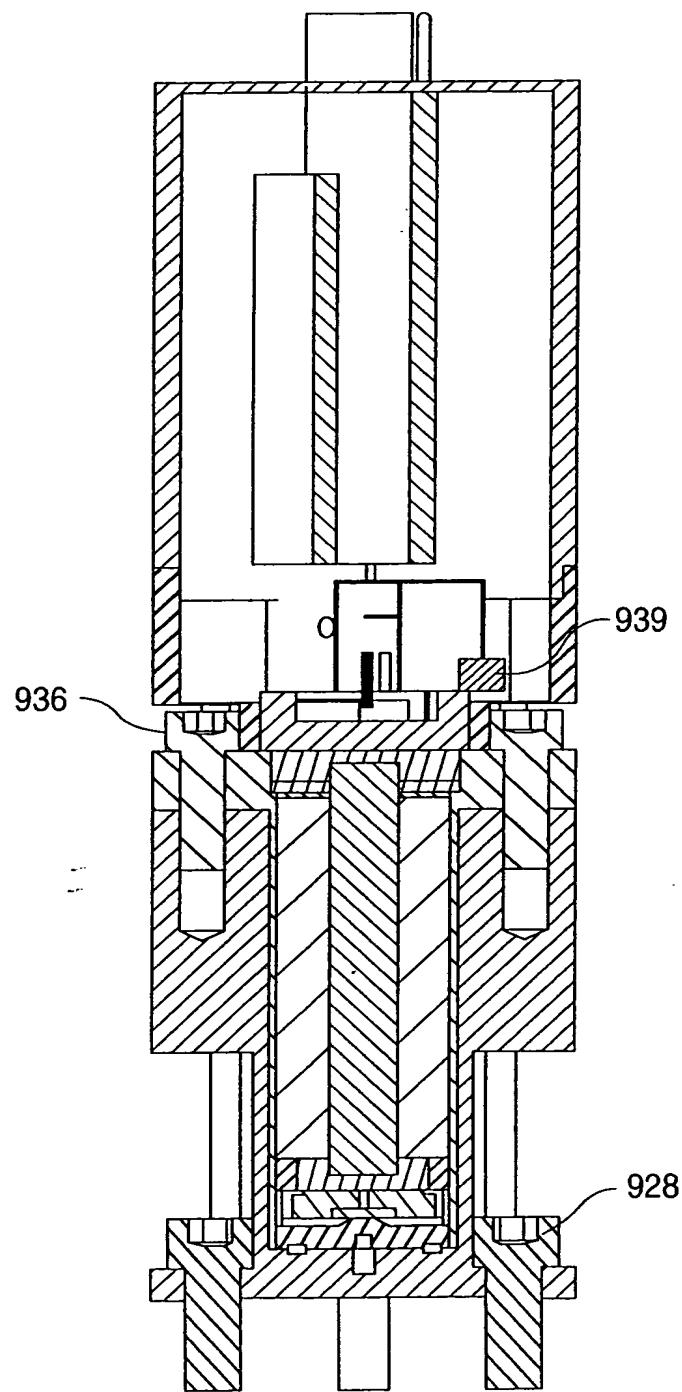


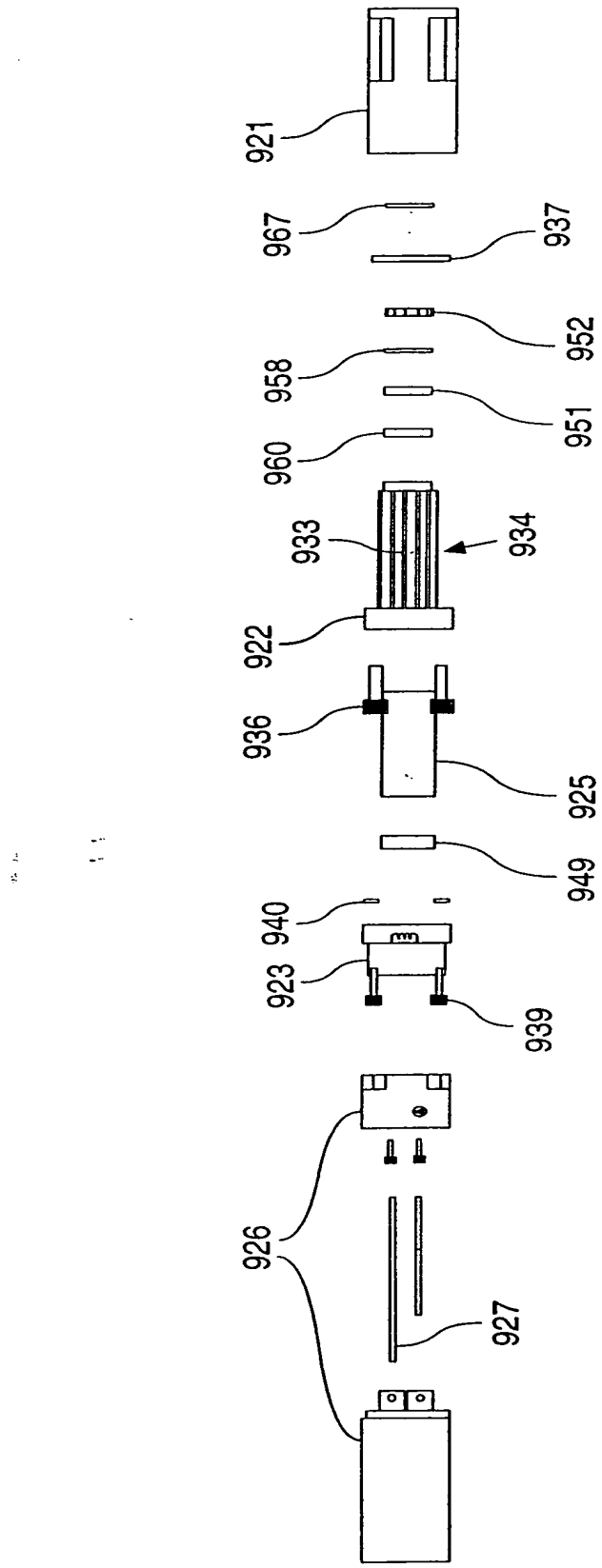
FIG. 11



**FIG. 12**

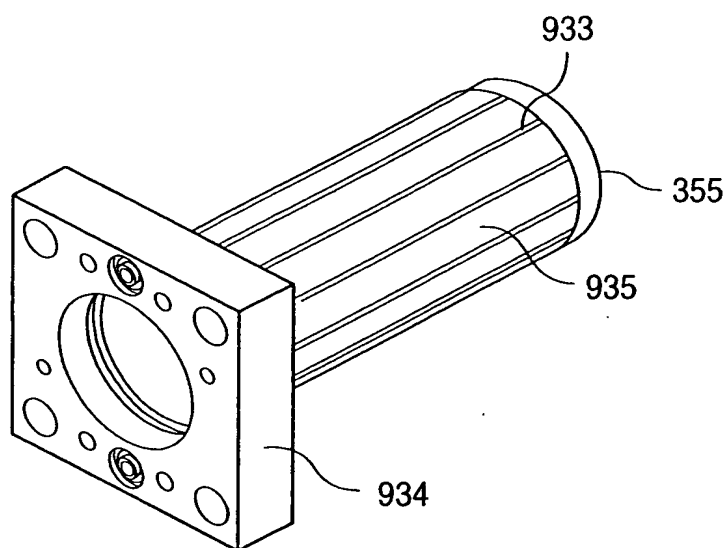


**FIG. 13**

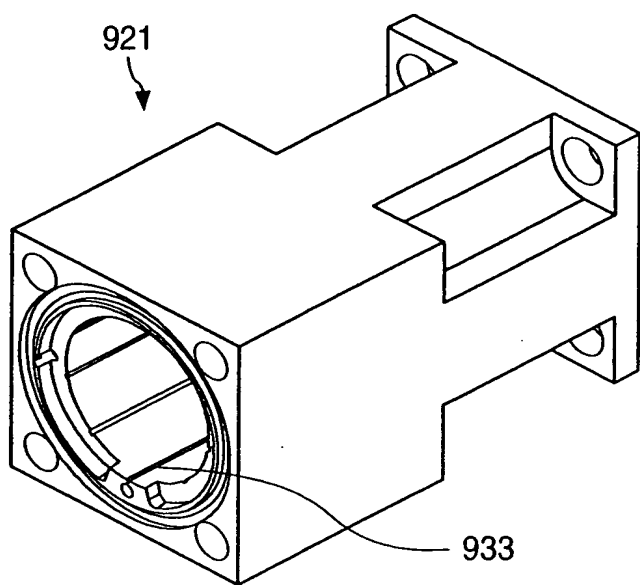


**FIG. 14**

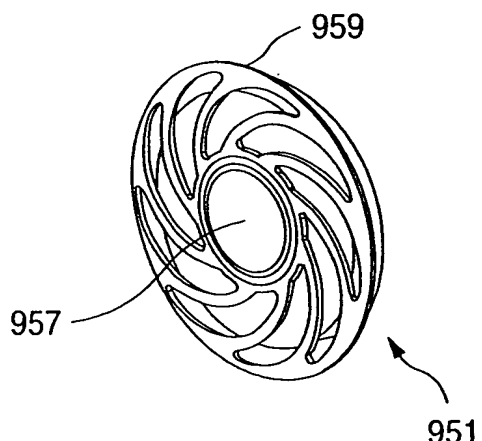
18/19



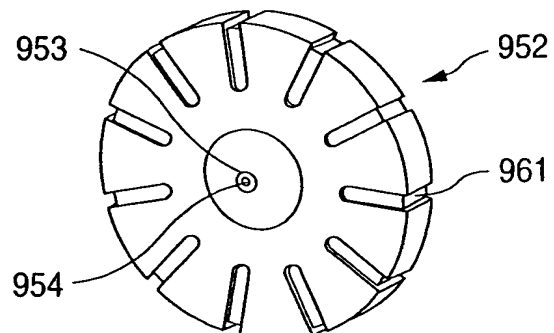
**FIG. 15**



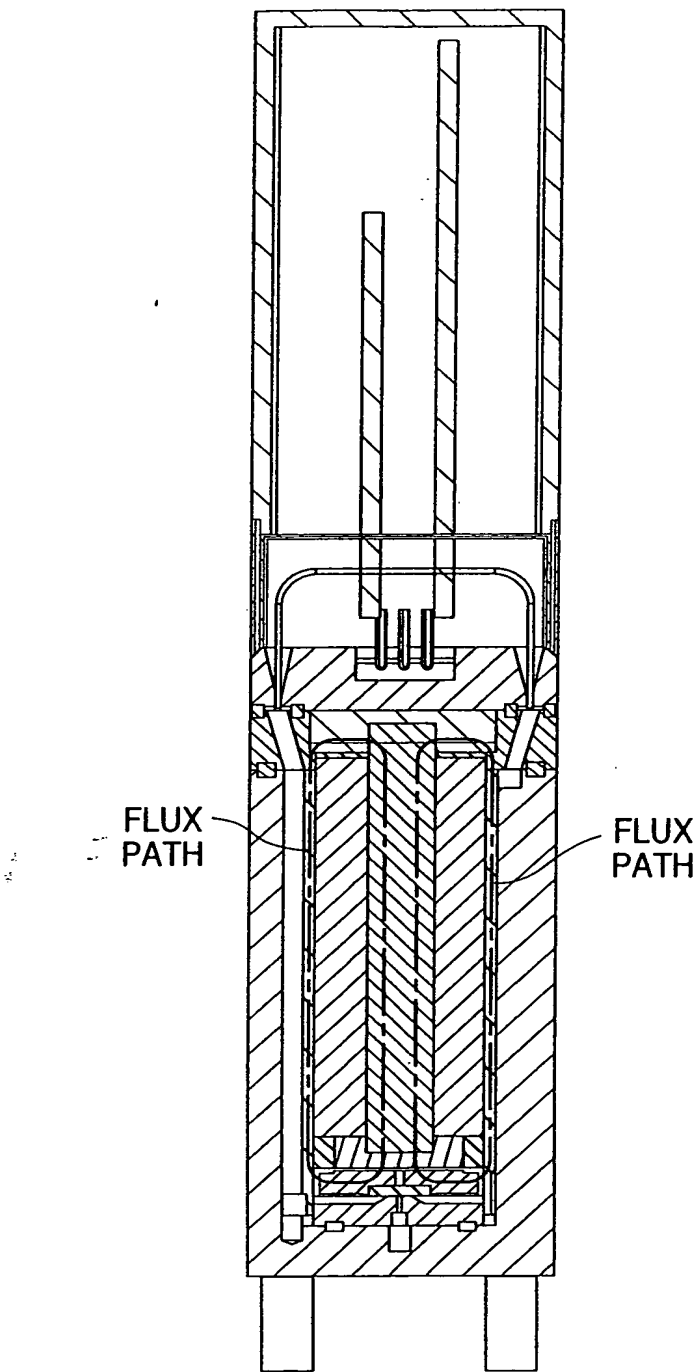
**FIG. 16**



**FIG. 17**



**FIG. 18**



**FIG. 19**